

**BUS MAINTENANCE & SAFETY INSPECTION**

CHP 108A (REV 6-05) OPI 062

*\* Inspection of these items meets the minimum requirements of 34505 CVC*

CARRIER NAME			UNIT #	MILEAGE	MILEAGE	MILEAGE	MILEAGE							
YEAR	MAKE	LICENSE #	JAN OK DEF	FEB OK DEF	MAR OK DEF	APR OK DEF	MAY OK DEF	JUN OK DEF	JUL OK DEF	AUG OK DEF	SEPT OK DEF	OCT OK DEF	NOV OK DEF	DEC OK DEF
		1. Fire extinguisher, first aid kit, and reflective warning devices												
		2. Horn, defroster, gauges, odometer, and speedometer												
		3. Driver seat, passenger seats, padding, interior, and floor-condition												
		4. Windshield wipers, window, mirrors, and supports												
		5. All interior and exterior lights, signals, reflectors												
		6. Electrical wiring-condition and protection												
		7. Batteries-water level, terminals, and cables												
*		8. Warning devices-air, oil, temperature, exit, and/or vacuum												
		9. Heaters, defrosters, switches, and vents												
		10. Doors, exterior, paint, and marking												
		11. Radiator and water hoses-coolant level, condition, and/or leaks												
*		12. Belts-compressor, fan, water, and/or alternator												
*		13. Air hoses and tubing-leaks, condition, and/or protection												
		14. Fuel system-tank, hoses, tubing, and/or pump-leaks												
		15. Exhaust system, manifolds, piping, muffler-leaks and/or condition												
		16. Engine-mounting, excessive grease and/or oil												
		17. Clutch adjustment-free play												
		18. Air filter, throttle linkage												
		19. Starting and charging system												
*		20. Hydraulic brake system-adjustment, components, and/or condition												
*		21. Hydraulic master cylinder-level, leaks, and/or condition												
*		22. Hoses and tubing-condition, protection												
*		23. Air brake system-adjustment, components, and/or condition												
*		24. 1 minute air or vacuum loss tests												
*		25. Air compressor governor-cut in and cut out pressures (85-130)												
*		26. Primary air tank-drain and test function of check valve												
*		27. Other air tanks-drain and check for contamination												
*		28. Tires-tread depth, inflation, condition												
*		29. Wheels, lug nuts, and studs-cracks, looseness, and/or condition												
*		30. Parking brake-able to hold the vehicle												
*		31. Emergency stopping system-labeled, operative												
*		32. Brakes do not release after complete loss of service air												
*		33. Steering system-mounting, free lash and components												
*		34. Steering arms, drag links, and/or tie rod ends												
*		35. Suspension system-springs, shackles, u-bolts, and/or torque rods												
*		36. Frame and cross members-cracks and/or condition												
		37. Drive shaft, universal joints, and/or guards												
		38. Transmission and differential-mounting, leaks, and/or condition												
*		39. Wheel seals-leaks and/or condition												
		40. Under carriage-clean and secure												

**SIGNATURES OF INSPECTORS**

JANUARY INSPECTION	DATE	FEBRUARY INSPECTION	DATE	MARCH INSPECTION	DATE	APRIL INSPECTION	DATE
MAY INSPECTION	DATE	JUNE INSPECTION	DATE	JULY INSPECTION	DATE	AUGUST INSPECTION	DATE
SEPTEMBER INSPECTION	DATE	OCTOBER INSPECTION	DATE	NOVEMBER INSPECTION	DATE	DECEMBER INSPECTION	DATE

**BUS MAINTENANCE & SAFETY INSPECTION**

CHP 108A (REV 6-05) OPI 062

*\* Inspection of these items meets the minimum requirements of 34505 CVC*

CARRIER NAME			UNIT #	MILEAGE	MILEAGE	MILEAGE	MILEAGE	MILEAGE							
YEAR	MAKE	LICENSE #	JAN OK DEF	FEB OK DEF	MAR OK DEF	APR OK DEF	MAY OK DEF	JUN OK DEF	JUL OK DEF	AUG OK DEF	SEPT OK DEF	OCT OK DEF	NOV OK DEF	DEC OK DEF	
		1. Fire extinguisher, first aid kit, and reflective warning devices													
		2. Horn, defroster, gauges, odometer, and speedometer													
		3. Driver seat, passenger seats, padding, interior, and floor-condition													
		4. Windshield wipers, window, mirrors, and supports													
		5. All interior and exterior lights, signals, reflectors													
		6. Electrical wiring-condition and protection													
		7. Batteries-water level, terminals, and cables													
*		8. Warning devices-air, oil, temperature, exit, and/or vacuum													
		9. Heaters, defrosters, switches, and vents													
		10. Doors, exterior, paint, and marking													
		11. Radiator and water hoses-coolant level, condition, and/or leaks													
*		12. Belts-compressor, fan, water, and/or alternator													
*		13. Air hoses and tubing-leaks, condition, and/or protection													
		14. Fuel system-tank, hoses, tubing, and/or pump-leaks													
		15. Exhaust system, manifolds, piping, muffler-leaks and/or condition													
		16. Engine-mounting, excessive grease and/or oil													
		17. Clutch adjustment-free play													
		18. Air filter, throttle linkage													
		19. Starting and charging system													
*		20. Hydraulic brake system-adjustment, components, and/or condition													
*		21. Hydraulic master cylinder-level, leaks, and/or condition													
*		22. Hoses and tubing-condition, protection													
*		23. Air brake system-adjustment, components, and/or condition													
*		24. 1 minute air or vacuum loss tests													
*		25. Air compressor governor-cut in and cut out pressures (85-130)													
*		26. Primary air tank-drain and test function of check valve													
*		27. Other air tanks-drain and check for contamination													
*		28. Tires-tread depth, inflation, condition													
*		29. Wheels, lug nuts, and studs-cracks, looseness, and/or condition													
*		30. Parking brake-able to hold the vehicle													
*		31. Emergency stopping system-labeled, operative													
*		32. Brakes do not release after complete loss of service air													
*		33. Steering system-mounting, free lash and components													
*		34. Steering arms, drag links, and/or tie rod ends													
*		35. Suspension system-springs, shackles, u-bolts, and/or torque rods													
*		36. Frame and cross members-cracks and/or condition													
		37. Drive shaft, universal joints, and/or guards													
		38. Transmission and differential-mounting, leaks, and/or condition													
*		39. Wheel seals-leaks and/or condition													
		40. Under carriage-clean and secure													

**SIGNATURES OF INSPECTORS**

JANUARY INSPECTION	DATE	FEBRUARY INSPECTION	DATE	MARCH INSPECTION	DATE	APRIL INSPECTION	DATE
MAY INSPECTION	DATE	JUNE INSPECTION	DATE	JULY INSPECTION	DATE	AUGUST INSPECTION	DATE
SEPTEMBER INSPECTION	DATE	OCTOBER INSPECTION	DATE	NOVEMBER INSPECTION	DATE	DECEMBER INSPECTION	DATE



